

Form PTO-1	449 ATEI	2.U 1A TV	DEPARTMENT OF	F COMMERCE OFFICE		ATTY. DOCKET NO. SERIAL NO. 10/022,269 APPLICANT				
IN	FOR	TAM	ION DISCLOSURI	E CITATION		Phillip D. Neumiller et al.				
	((Use s	everal sheets if neco	essary)		FILING DATE December 20, 200)1	GR	OUP 2661	
				U.S. Pat	ent D	ocuments				
Examiner							T	Sub-	Fi	ling
Initial			Patent No.	Date	Patentee		Class	class	D	ate _
			·					F	和BC	EIVED
							I			
									AUG	2 2 2002
				Published U.S	S. Pat	ent Application		Tecl	hnolog	y Center 260
	Τ							Sub-	Fi	ling
		_	Pub. No.	Pub. Date	Pate	ntee Class		class Date		ate
	Т									
			Foreign Pat	ent Document	s or I	Foreign Patent A	pplication	ns	-	
		D	ocument	Publication	Coi	intry or		Sub-	Trans	slation
		N	lo.	Date	Pate	ent Office	Class	class	Yes	No
		Ot	her Documents	(including A	uthor	, Title, Date, Pert	inent Pa	ges, etc.		
Examiner Initial		No.	Author, Title,	Date, Place (e	.g. Joi	urnal) of Publication	on			
Hul			Phil Karn, er Radio".	ntitled "MAC	A – A	New Channel A	Access M	lethod fo	or Pac	ket
· / · • ·										

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1/2 × Nn 9/30/2005



Form PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
42503	10/022,269
APPLICANT Phillip D. Neumiller et al.	1
FILING DATE	GROUP
December 20, 2001	2661

ILS	Patent	Documents
U.O.	raiciii	r/ocuments

Examiner		T		T	Sub-	Filing
Initial	Patent No.	Date	te Patentee		class	Date
#xP		1	1 - 3.0	Class	1	1
HXH	6,349,210	02/19/02	Li	455	450	11/03/00
Wh.	6,349,091	02/19/02	Li	370	238	11/07/00
HYN	6,327,300	12/04/01	Souissi et al.	375	219	10/25/99
HXP	6,304,556	10/16/01	Haas	370	254	08/24/98
MW	6,285,892	09/04/01	Hulyalkar	455	574	11/24/98
HXH	6,275,707	08/14/01	Reed et al.	455	456	10/08/99
HXH	6,249,516	06/19/01	Brownrigg et al.	370	338	01/27/00
TXH	6,246,875	06/12/01	Seazholtz et al.	455	432	03/26/99
HYN	6,240,294	05/29/01	Hamilton et al.	455	456	05/30/97
HXH	6,226,283	05/01/01	Neumiller et al.	370	340	05/13/99
MXH	6,223,240	04/24/01	Odenwald et al.	710	129	01/31/00
HXH	6,208,870	03/27/01	Lorello et al.	455	466	06/01/99
thin	6,192,230	02/20/01	Van Bokhorst et al.	455	343	09/27/93
HXH	6,192,053	02/20/01	Angelico et al.	370	448	09/07/95
HXH	6,178,337	01/23/01	Spartz et al.	455	561	06/19/97
MAN	6,163,699	12/19/00	Naor et al.	455	453	09/15/97
H-4H	6,147,975	11/14/00	Bowman-Amuah	370	252	06/02/99
HXV	6,141,559	10/31/00	Neumiller et al.	455	525	02/03/00
HIN	6,132,306	10/17/00	Trompower	453	11.1	03/29/96
411	6,130,881	10/10/00	Stiller et al.	370	238	04/20/98
HXN	6,122,690	09/19/00	Nannetti et al.	710	102	04/17/98
HVN	6,115,580	09/05/00	Chuprun et al.	455	1	09/08/98
HXN	6,108,738	08/22/00	Chambers et al.	710	113	06/10/97
HXh	6,104,712	08/15/00	Robert et al.	370	389	02/22/99
HXN	6,078,566	06/20/00	Kikinis	370	286	04/28/98
HXH	6,072,790	06/06/00	Neumiller et al.	370	338	05/13/99
HXH	6,067,291	05/23/00	Kamerman et al.	370	338	09/23/97
HXH	6,064,626	05/16/00	Stevens	365	233	07/31/98
HXH	6,052,752	04/18/00	Kwon	710	126	11/14/96
HXH	6,052,594	04/18/00	Chuang et al.	455	450	04/30/97
AXIL	6,047,330	04/04/00	Stracke Jr.	709	238	01/20/98
HVH	6,044,062	03/28/00	Brownrigg et al.	370	238	12/06/96
WH	6,034,542	03/07/00	Ridgeway	326	39	10/14/97
HXN	6,029,217	02/22/00	Arimilli et al.	710	107	10/03/94
4/4	6,028,853	02/22/00	Haartsen	370	338	06/06/97
TXP	5,991,279	12/23/99	Haugli et al.	370	311	12/04/96
HXH	5,987,033	11/16/99	Boer et al.	370	445	09/08/97
411	5,987,011	11/16/99	Toh	370	331	08/30/96
that	5,943,322	08/24/99	Mayor et al.	370	280	04/24/96
11/21	1-77		1			70 112 1130

Hwo X M 1/10/2005

RECEIVED

JUN 1.2 2002



Form PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO. 42503	SERIAL NO. 10/022,269
APPLICANT	
Phillip D. Neumiller et al.	1
FILING DATE	GROUP
December 20, 2001	2661

		U.S. Pa	atent Documents		Ta .	I more
xaminer		١	.	۵.	Sub-	Filing
nitial	Patent No.	Date	Patentee	Class	class	Date
#XV		00/10/00			264	
44	5,936,953	08/10/99	Simmons	370	364	12/18/97
rxtr.	5,909,651	06/01/99	Chander et al.	455	466	05/05/97
+\XY	5,903,559	05/11/99	Acharya et al.	370	355	12/20/96
HXn	5,896,561	04/20/99	Schrader et al.	455	67.1	12/23/96
thin	5,886,992	03/23/99	Raatikainen et al.	370	410	04/15//97
HAH	5,881,372	03/09/99	Kruys	455	113	12/01/95
#XN	5,881,095	03/09/99	Cadd	375	202	05/01/97
HAN	5,877,724	03/03/99	Davis	342	357	03/25/97
HXH	5,870,350	02/09/99	Bertin et al.	365	233	05/21/97
HXP	5,857,084	01/05/99	Klein	395	309	10/02/96
420	5,845,097	12/01/98	Kang et al.	395	297	06/03/96
440	5,844,905	12/01/98	McKay et al.	370	443	07/09/96
HAN	5,822,309	10/13/98	Ayanoglu et al.	370	315	06/15/95
11/20	5,809,518	09/15/98	Lee	711	115	05/20/96
HAH	5,805,977	09/08/98	Hill et al.	455	31.3	04/01/96
46/2	5,805,842	09/08/98	Nagarajet al.	395	306	09/26/95
HXY	5,805,593	09/08/98	Busche	370	396	09/26/95
HSAN	5,796,741	08/18/98	Saito et al.	370	439	03/05/96
ther !	5,796,732	08/18/98	Mazzola et al.	370	362	03/28/96
HAN	5,794,154	08/11/98	Bar-On et al.	455	509	07/26/96
Hor.	5,787,080	07/28/98	Hulyalkar et al.	370	348	06/03/96
**11	5,781,540	07/14/98	Malcolm et al.	370	321	06/30/95
lake	5,774,876	06/30/98	Wooley et al.	705	28	06/26/96
480	5,745,483	04/28/98	Nakagawa et al.	370	335	09/29/95
HXH	5,717,689	02/10/98	Ayanoglu	370	349	10/10/95
HYN	5,706,428	01/06/98	Boer et al.	395	200	03/14/96
HXH	5,701,294	12/23/97	Ward et al.	370	252	10/02/95
H24),	5,696,903	12/09/97	Mahany	395	200.58	04/29/94
HXH	5,687,194	11/11/97	Paneth et al.	375	283	04/22/93
481	5,684,794	11/04/97	Lopez et al.	370	337	01/25/96
IGKH	5,680,392	10/21/97	Semaan	370	261	01/16/96
5 . 3	5,652,751	07/29/97	Sharony	370	227	03/26/96
HXP		07/01/97	Bauchot et al.	370	437	05/16/95
17/1/	5,644,576					
HXV	5,631,897	05/20/97	Pacheco et al.	370	237	10/01/93
HXN	5,627,976	05/06/97	McFarland et al.	395	308	03/20/95
11xm	5,623,495	04/22/97	Eng et al.	370	397	06/15/95
HWH	5,621,732	04/15/97	Osawa	370	79	04/18/95
18/8	5,618,045	04/08/97	Kagan et al.	463	40	02/08/95
HXH	5,615,212	03/25/97	Ruszczyk et al.	370	433	OREGE

How x Ng 9/30/2005

JUN 1 2 2002

Technology Center 2600



EP 0513841 A3

EP 0924890 A2

EP 0627827 A2

WO 9912302

WO 9839936

11/19/92

06/23/99

12/07/94

03/11/99

09/11/98

	RIDEMARKO					•	She	et <u>3</u> 0	
Form PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				42503			SERIAL NO. 10/022,269		
INFOR	MATION DISCLOSUR	E CITATION		APPLICANT					
INFOR	MATION DISCLOSUR	ECHAIION		Phillip D. Net	umiller et al.	CD	OUP		
(Use several sheets if nec	essary)		December 20,	2001		.00P i61		
		_ _							
•		U.S. Pat	tent D	ocuments					
						Sub-	Fil	ing	
	Patent No.	Date	Pate	ntee	Class	class	Da	te	
,									
HN	5,572,528	11/05/96	Shu	en	370	85.13	03.	/20/95	
HAN	5,555,540	09/10/96	Rad	ke	370	16.1	02.	/17/95	
HW,	5,555,425	09/10/96	Zell	er et al.	395	800	03	/07/90	
HW.	5,517,491	05/14/96	Nan	ni et al.	370	29	05	/05/95	
WH	5,502,722	03/26/96	Fulg	hum	370	69.1	08.	/01/94	
HM	5,424,747	06/13/95	Cha	zelas	342	70	04.	/09/93	
#Xh	5,412,654	05/02/95	Perk	ins	370	94.1	01.	/10/94	
484	5,392,450	02/21/95	Nos	sen	455	12.1	01.	/08/92	
HXH	5,317,566	05/31/94	Josh	i	370	60	08.	/18/93	
ИÝН	5,241,542	08/31/93	Nata	ırajan et al.	370	95.3	08.	/23/91	
4XK	5,233,604	08/03/93			370	60	04.	/28/92	
48/4	5,231,634	07/27/93	Gile	s et al.	370	95.1	12.	/18/91	
XXX	5,068,916	11/26/91	Han	rison et al.	455	39	10.	/29/90	
UXH	5,034,961	07/23/91	Ada	ms	375	130	06.	/03/88	
HXP.	4,910,521	03/20/90	Mel	lon	342	45	08.	/03/31	
WK	4,747,130	05/24/88	Ho		379	269	12	/17/85	
LIXIL	4,742,357	05/03/88	Rac	kley	342	457	09	/17/86	
MW	4,736,371	04/05/88	Teji	ma et al.	370	95	12	/29/86	
MAN	4,617,656	10/14/86	Kob	ayashi et al.	370	74	01	/02/86	
HXH	4,494,192	01/15/85	Lew	v et al. 364		200	07	07/21/82	
then									
		Published U.	S. Pat	ent Application	2				
,						Sub-		ing	
				ntee	Class	class	Da		
HM I	2001/0053699	12/20/01	McC	Crady et al.	455	513	02	/06/01	
	L		<u></u>		<u></u>	1			
r				Foreign Patent	Application		· .		
	Document	Publication		untry or	۱ ۱	Sub-		lation	
	No.	Date	Pat	ent Office	Class	class	Yes	No	
iladi	EP 0513841 A2	11/19/92	EP	0		$\overline{}$	x	 	
HXH	EF 0313041 AZ	11/17/74	CP	<u> </u>	1 2		L^_	1	

Hrs X N, 9/30/20:5

EPO

EPO

EPO

WIPO

WIPO

RECEIVED

X

 $\overline{\mathbf{x}}$

X

JUN 1 2 2002

Technology Center 2600



		CEMBU-								
	Form PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					NO		IAL NO 22,269		
INFOR	RMATI	ON DISCLOSU	RE CITATION		APPLICANT Phillip D. Neun	niller et al				
					FILING DATE	mici ci di.	GR	OUP		
	(Use se	veral sheets if ne	cessary)		December 20, 20	01		661		
								-		
		Foreign Pa	tent Documents	s or i	Foreign Patent A	pplication	ns			
HYN	Tw(O 9724005	07/03/97	WI		N .		X	T	
ther		9608884	03/21/96	wi		1///		X	<u> </u>	
KXH		0 0235253	05/02/02	WI		1 1		\mathbf{x}		
MXN		0 0137483	05/25/01	WI	PO		\	X		
HKN.		0 0137482	05/25/01	wi			 	X		
HXN,		0137481	05/25/01	wi			1	x		
HXP.		0 0135567	05/17/01	WI			1	X		
HW		0 0133770	05/10/01		PO	1 1	1	X		
4Xh		0 0110154	02/08/01	-	PO	1 1		X	1	
HXH		0034932	06/15/00		PO			x		
HSVI		2132180	03/16/96	Car	nada	\vdash		X		
HW.		2683326	07/05/93	Fra	nce	1			X	
			<u> </u>					•		
	Oth	er Documen	ts (including Au	thor	, Title, Date, Per	tinent Pa	ges, etc.			
Examiner										
Initial	No.	Author, Title	, Date, Place (e.	g. Jo	urnal) of Publicati	on				
	ļ									
I lead				in CI	OMA Mobile Syst	ems", Dec	ember l	997, 11	EEE	
1/1/10			mmunications	•.•		1 00 41	*.1 . 9		2000	
1 thr					on System for Ha			, July 2	2000,	
- 1/1	 				n Communication New Approach to			hilin."	Ionuom:	
HXN	}		Computer Comm			internet i	HOST IMO	onny ,	January	
	 				ennis Baker, "Wir	eless Net	worked l	Radios		
1					cial, and R&D Pro					
HXY		1999, 2 nd An	nual UCSD Con	ferer	nce on Wireless C	ommunica	itions, Š	an Dieg	go CA	
	<u> </u>									
1 . /					ecik, Richard Har					
AXM		Mendoza and Hung Nguyen, "Spread Spectrum Indoor Geolocation", August 1998 Navigation: Journal of the Institute of Navigation, vol. 45, no. 2, summer 1998								
" ζ.		Navigation:	Journal of the In	stitut	e of Navigation, v	/ol. 45, no	. 2, sum	mer 19	98	
	┼	Josh Broch	David A Malta	Dava	id B. Johnson, Yil	-Chun Hi	and Io	rieta le	tcheva	
wor		"A Performance Comparison of Multi-Hop Wireless Ad Hoc Network Routing Protocols", October 25-30, 1998, Proceedings of the 4 th Annual ACM/IEEE								
1'''					ile Computing and					
HXN										
/				Unif	ying Dynamic Dis	stributed N	Aulticha	nnel TI	OMA	
1 41/14		Slot Assignment Protocol"								
Y ,	<u> </u>									
HVI			and Bob Heile, "	'Self-	Organizing, Sef-I	Healing W	ireless N	Network	ks", 2000	
	<u> </u>	IEEE								

the x Na 9/30/2005

RECEIVED
JUN 1 2 2002
Technology Center 2600



Form PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
42503	10/022,269
APPLICANT	
Phillip D. Neumiller et al.	1
FILING DATE	GROUP
December 20, 2001	2661

	Other Documents (including Author, Title, Date, Pertinent Pages, etc.
HW	J.J. Garcia-Luna-Aceves and Asimakis Tzamaloukas, "Reversing the Collision-Avoidance Handshake in Wireless Networks"
HXN	J.J. Garcia-Luna-Aceves and Marcelo Spohn, "Transmission-Efficient Routing in Wireless Networks Using Link-State Information"
74XM	J.J. Garcia-Luna-Aceves and Ewerton L. Madruga, "The Core-Assisted Mesh Protocol", August 1999, IEEE Journal on Selected Areas in Communications, vol. 17, no. 8
LK+	Ad Kamerman and Guido Aben, "Net Throughput with IEEE 802.11 Wireless LANs"
MXH	J.R. McChesney and R.J. Saulitis, "Optimization of an Adaptive Link Control Protocol for Multimedia Packet Radio Networks"
HXN	Ram Ramanathan and Regina Rosales-Hain, "Topology Control of Multihop Wireless Networks using Transmit Power Adjustment"
HXN	Ram Ramanathan and Martha E. Steenstrup, "Hierarchically-Organized, Multihop Mobile Wireless Networks for Quality-of-Service Support"
HXH	Martha E. Steenstrup, "Dynamic Multipoint Virtual Circuits for Multimedia Traffic in Multihop Mobile Wireless Networks"
HXH HXH HXH	Zhenyu Tang and J.J. Garcia-Luna-Aceves, "Collision-Avoidance Transmission Scheduling for Ad-Hoc Networks"
HXN/	George Vardakas and Wendell Kishaba, "QoS Networking With Adaptive Link Control and Tactical Multi-Channel Software Radios"

^{*}EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

May 1930/2005

RECEIVED
JUN 1 2 2002
Technology Center 2600